

EAST - [09546201.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
Failed
Saved
 (64) dubensky.in.
 (2) dubensky.in. and HIV
 (9) dubensky.in. and (expression adj cassette)
 (2) 200039304.pn.
 (1) 200039302.pn.
 (2) 9617072.pn.
Favorites
Tagged

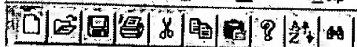
Search List Browse Queue Clear
DBs EPO:JPO:Derwent Plurals Synonyms
Default operator: OR ☒ Highlight all hit terms initially
dubensky.in.

BRS form IS&R form Image Text

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Ret
---	---	-------------	------------	-------	-------	------------	--------------	-----

Hits Details

Ready NUM



- L1: (19) dubensky.in.
- L4: (6) L1 and antigen?
- L7: (6004) L1 and HIV or HSV or HBV
- L10: (15287) HIV or HSV or HBV or HC
- L13: (6) L10 and L4
- L16: (10499) L4 and tumor? or cancer?
- L19: (25102) tumor? or cancer?
- L22: (5) L19 and L4
- L25: (6) L4 and SV40
- L28: (2200) polyoma
- L31: (6) L4 and L28
- L34: (11275) polyoma or parvovirus
- L37: (6) L34 and L4

DBs: USPAT, IBM TDB

☐ Plurals☐ Synonyms

Default operator: OR

☒ Highlight all hit terms initially

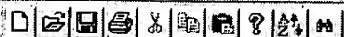
L34 and L4

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Ret
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6015686 A	20000118	141	Eukaryotic layered vector initiation systems	435/69.1	435/320.1 ; 435/325	
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6015694 A	20000118	140	Method for stimulating an immune response utilizing	435/69.3	424/199.1 ; 424/204.1	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5843723 A	19981201	140	Alphavirus vector constructs	435/69.3	435/235.1 ; 435/320.1	
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5814482 A	19980929	144	Eukaryotic layered vector initiation systems	435/69.3	435/320.1 ; 536/23.1	
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5789245 A	19980804	140	Alphavirus structural protein expression cassettes	435/320.1	435/325 ; 435/69.1	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5736388 A	19980407	22	Bacteriophage-mediated gene transfer systems capable of	435/320.1	424/93.6 ; 435/235.1	

Ready

NUM

Ready NUM



- ☒ Drafts
- ☐ Pending
- ☒ Active
- ☐ Failed
- ☒ Saved

☒ (19) dubensky.in.

- ☒ (69) ds adj RNA
- ☒ (72) (ds or (double adj standed)) adj RNA
- ☒ (39) ((ds or (double adj standed)) adj RNA) and interferon
- ☒ (5) ((ds or (double adj standed)) adj RNA) and (interferon with stimulat?)
- ☒ (29) ((ds or (double adj standed)) adj RNA) and antigen?
- ☒ (0) ((ds or (double adj standed)) adj RNA) and (interferon with stimulat?) and antigen?
- ☒ (64) dubensky.in.
- ☒ (0) ((ds or (double adj standed)) adj RNA) and interferon
- ☒ (0) ((ds or (double adj standed)) adj RNA) and antigen?
- ☒ (4) 9506717.pn.
- ☒ (11) promoter? and (expression adj cassette?)
- ☒ (911) promoter? and (expression adj cassette?)
- ☒ (0) (promoter? and (expression adj cassette?)) and ((ds or (double adj standed)) adj RNA)
- ☒ (10283) promoter? and RNA
- ☒ (30) promoter? and ((ds or (double adj standed)) adj RNA)
- ☒ (13) promoter? and (((ds or (double adj standed)) adj RNA) and antigen?)
- ☒ (0) promoter? with (((ds or (double adj standed)) adj RNA) and antigen?)
- ☒ (0) promoter? same (((ds or (double adj standed)) adj RNA) and antigen?)
- ☒ (13) promoter? and (((ds or (double adj standed)) adj RNA) and antigen?)
- ☒ (0) promoter? and (((ds or (double adj standed)) adj RNA) and antigen?)

☒ Favorites

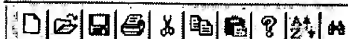
- ☒ Tagged
- ☒ UDC

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef R
---	---	-------------	------------	-------	-------	------------	----------------

⚡ Hits 🖐️ Details

Ready

NUM



(72) ((ds or (doubl
(39) ((ds or (doub
(5) ((ds or (doubl
(29) ((ds or (doubl
(0) ((ds or (doubl
(64) dubensky.in.
(0) ((ds or (doubl

Search List Browse Queue Clear

DBs USPAT:IBM TDB

Default operator: OR

☐ Plurals ☐ Synonyms

☒ Highlight all hit terms initially

((ds or (double adj stande)) adj RNA) and antigen?

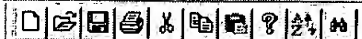
BRS form IS&R form Image Text

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6156496 A	20001205	63	Method for selective inactivation of viral	435/5	435/325 ; 435/455	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6054126 A	20000425	34	Cloning and expression of host-protective immunogens	424/192.1	424/204.1 ; 435/69.3	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6046308 A	20000404	55	Isolated TRBP polypeptides and uses therefor	530/350		
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6037173 A	20000314	55	Isolated nucleic acid encoding TRBP	435/325	435/320.1 ; 435/366	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5891676 A	19990406	18	Synthesis and immunogenicity of rotavirus genes using a	435/69.3	435/235.1 ; 435/320.1	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5849575 A	19981215	34	Cloning and expression of host-protective immunogens	435/320.1	424/185.1 ; 424/204.1	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5843733 A	19981201	18	Synthesis and immunogenicity of rotavirus genes using a	435/91.41	435/235.1 ; 435/320.1	
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5840565 A	19981124	12	Methods for enhancing the production of viral vaccines	435/235.1	424/204.1 ; 424/206.1	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5840541 A	19981124	18	Synthesis and immunogenicity of rotavirus genes using a	435/69.3	435/235.1 ; 435/320.1	
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5833995 A	19981110	22	Use of bluetongue virus proteins as vaccine	424/215.1	435/320.1 ; 514/44	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5827696 A	19981027	18	Synthesis and immunogenicity	435/91.41	435/235.1	

Hits Details

Ready

NUM



- ☒ (13) promoter? and
- ☒ (0) promoter? with
- ☒ (0) promoter? same
- ☒ (13) promoter? and
- ☒ (0) promoter? and
- ☐ Favorites
- ☐ Tagged

DBs: USPAT:IBM TDB

Default operator: OR

☐ Plurals ☐ Synonyms☒ Highlight all hit terms initially

promoter? and (((ds or (double adj standed)) adj RNA) and antigen?)

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6156496 A	20001205	63	Method for selective inactivation of viral	435/5	435/325 ; 435/455	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6054126 A	20000425	34	Cloning and expression of host-protective immunogens	424/192.1	424/204.1 ; 435/69.3	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6046308 A	20000404	55	Isolated TRBP polypeptides and uses therefor	530/350		
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6037173 A	20000314	55	Isolated nucleic acid encoding TRBP	435/325	435/320.1 ; 435/366	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5849575 A	19981215	34	Cloning and expression of host-protective immunogens	435/320.1	424/185.1 ; 424/204.1	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5840565 A	19981124	12	Methods for enhancing the production of viral vaccines	435/235.1	424/204.1 ; 424/206.1	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5833995 A	19981110	22	Use of bluetongue virus proteins as vaccine	424/215.1	435/320.1 ; 514/44	
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5738985 A	19980414	65	Method for selective inactivation of viral	435/5	435/254.2 ; 435/6	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5690938 A	19971125	28	Oral immunization with multiple particulate antigen	424/215.1	435/69.3	
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5545412 A	19960813	33	N-[1, (1-1)-dialkyloxy]-and N-[1,	424/450	264/4.1 ; 264/4.33	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5089400 A	19920218	42	Polypeptides and process for	435/69.51	435/252.3	

Ready

NUM